

Planning _____
Operations 4/1/95
Facilities _____
RWQM _____

On Overload Report?

(☒) Yes () No

If yes, give this report priority action.

Year 1994

Case CUMBERLAND - NORTH

County ADAMS

Date Rec'd 2/16/95

WASTELOAD MANAGEMENT REVIEW AND RECOMMENDATIONS

Accept	Reject	Accept w/Comment	AIR	Signature	Date
		X		Kevin S. McLeary	3/9/95
	X			BLE	6/5

Comment page attached: This page is to be used for comments which the reviewer wants sent to the permittee to request additional information or to indicate information to be included in next years report. Comments must be addressed to the permittee and be self explanatory so editing is not required. Include your name with the comments so the reviewer can be contacted if there are questions.

Return reports to KMcLeary

or

by

4/15/95

Internal Comments: They should submit data for all years. The hydraulic projections are based on the actual flow of 337 gpd/day, while the organic projections are based on an arbitrary flow of 270 gpd/day. We should have a map of the sewer system showing proposed and/or planned developments. Still overloaded organically.

- DFC 94-1608 Load OK

✓ The use 94 Flow + BOD Conc. (NOT 5 YR AVG) AS BASIS FOR PROJECTIONS

✓ I.W. Section should discuss type of I.W. discharge how inserted by two - any problems.

✓ No discussion of sewer overflows + basement backups in '94

✓ Friction H + O loads not acknowledged - No connection limitation discussed

→ P. 12 Do we allow subtraction of flow from projections for anticipated I/I removal?

NO OVER CDK

3/30/95

I/I SEVERE WITH ANY SUSTAINED RAINFALL. EX/ FLOWING .478 MGD FOR 3-8-95.

TABLE ROCK RD. RAFTMENT FLOODING SITUATION APPARENTLY CONNECTED W/ A "CHECK

VALUE". Pg(7) - NO EFFLUENT VIOLATIONS - WEEKLY INT. CONCENTRATIONS HAVE INCREASED